

# INDOOR AIR QUALITY MANAGEMENT

## COMPLIANCE & TESTING SECTION

Geotechnology's Compliance & Testing Section offers comprehensive indoor air quality (IAQ) consulting and investigation services ranging from baseline building surveys to turnkey investigation and remediation services. Geotechnology assists commercial and institutional property managers and owners with managing the indoor air quality of buildings ranging from large multi-story commercial properties to small tenant occupied spaces. Geotechnology's industrial hygienists and engineers have the training and experience to investigate and resolve complex indoor air quality issues including: mold contamination, odor complaints, ventilation balancing, and water infiltration and damage.

### BUILDING SURVEYS & PLANS

Experience includes conducting or developing:

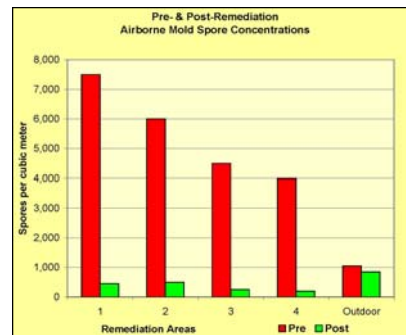
- Baseline IAQ surveys to establish basic levels of air quality components and contaminants and assess ventilation rates
- IAQ investigations to assess and resolve occupant complaints or known issues
- Water damage surveys to document the extent of damage and effectiveness of drying and restoration activities
- Building management plans for schools and commercial buildings to generally implement good IAQ management practices or as required by insurance policies



### MOLD ASSESSMENTS & REMEDIATION

Experience includes conducting or developing:

- Initial or pre-remediation mold assessments to determine the extent and magnitude of mold damage and air quality impacts
- Mold remediation plans to design and specify remediation and decontamination procedures for qualified mold remediation contractors
- Remediation management and oversight of contractor performance to document adherence to mold remediation specifications
- Post-remediation assessments including visual inspection and clearance air monitoring to document mold remediation goals have been met by contractors



Geotechnology supports commercial and institutional clients by managing indoor air quality issues and assisting in maintaining the efficient and healthy operation of office complexes, retail facilities, hospitals, nursing homes, schools, daycare centers, restaurants, government buildings and apartment complexes.

For more information about Geotechnology's Compliance & Testing Section's capabilities, contact Joe Darmody, Rick Pershall or Dominic Grana at (314) 997-7440 or visit our website at [www.geotechnology.com](http://www.geotechnology.com) for additional information.